L Number	Hits	Search Text	DB	Time stamp
1	0	controller and "slope of terrain"	USPAT; US-PGPUB;	2004/06/14 06:04
2	0	"slope of the terrain"	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/14 06:04
3	0	"slope of the ground"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/14 06:04
4	68	"average slope" and terrain	DERWENT USPAT; US-PGPUB;	2004/06/14 06:06
5	182	(280/6.154).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/06/14 06:07
6	1173077	((280/6.154).CCLS.) an controller	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/06/14 06:07
7	17	((280/6.154).CCLS.) and controller	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/06/14 06:07
8	3	((280/6.154).CCLS.) and calculate	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/06/14 06:16
9	42	((280/6.154).CCLS.) and slope	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/06/14 06:16
10	584	((280/6.15) or (280/6.156) or (280/5.507) or (280/6.155) or (280/5.506)).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/14 06:17
11	65	(((280/6.15) or (280/6.156) or (280/5.507) or (280/6.155) or (280/5.506)).CCLS.) and slope	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/14 06:17
12	59	((((280/6.15) or (280/6.156) or (280/5.507) or (280/6.155) or (280/5.506)).CCLS.) and slope) not	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/14 06:17
13	7	"3792748"   "3806141"   "5538264"	DERWENT USPAT	2004/06/14 06:23
-	177	"5538266").PN. (280/6.154).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2004/06/14 06:04
_	3	((280/6.154).CCLS.) and "position sensor"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/06/02 08:00
_	29	((280/6.154).CCLS.) and sensor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/06/02 08:02
_	1	((280/6.154).CCLS.) and potentiometer	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/02 08:57

		(000/6 155) 0070		12002/06/00
_	59	(280/6.155).CCLS.	USPAT;	2003/06/02
			US-PGPUB;	08:20
			EPO; JPO;	
	3	4595069.URPN.	DERWENT	2003/06/02
_	3	4393069.URPN.	USPAT	08:16
	8	("1836446"   "2044306"   "2890064"	USPAT	2003/06/02
_	٥	\	USPAI	08:17
		"4315631"   "4325443").PN.		00.17
_	43	(280/6.156).CCLS.	USPAT;	2003/06/02
	15	(20070.1307.0003.	US-PGPUB;	08:23
			EPO; JPO;	00.23
			DERWENT	
_	154	(280/6.15).CCLS.	USPAT;	2003/06/02
	10.	(2007 01107 10025	US-PGPUB;	08:23
			EPO; JPO;	00.20
			DERWENT	
_	145	((280/6.15).CCLS.) not	USPAT;	2003/06/02
		(((280/6.154).CCLS.) or	US-PGPUB;	08:23
		((280/6.155).CCLS.) or US-2883777-A.DID.)	EPO; JPO;	1
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	
-	13	((280/6.154).CCLS.) and trailer	USPAT;	2003/06/02
			US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT	
-	228	(280/5.507).CCLS.	USPAT;	2003/06/02
			US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT	
-	7	((280/5.507).CCLS.) and pendulum	USPAT;	2003/06/02
			US-PGPUB;	08:51
			EPO; JPO;	İ
			DERWENT	
-	14	((280/6.154).CCLS.) and pendulum	USPAT;	2003/06/02
			US-PGPUB;	08:51
1			EPO; JPO;	i
			DERWENT	
-	3	((280/6.155).CCLS.) and potentiometer	USPAT;	2003/06/02
			US-PGPUB;	09:00
1			EPO; JPO;	]
_	4	//200/6 15) CCIC ) and notontiomater	DERWENT	2003/06/03
-	4	((280/6.15).CCLS.) and potentiometer	USPAT; US-PGPUB;	2003/06/02
			EPO; JPO;	09:02
			DERWENT	
_	17	((280/5.507).CCLS.) and potentiometer	USPAT;	2003/06/02
	1	(\20073.307).cchb./ and potentiometer	US-PGPUB;	09:02
			EPO; JPO;	05.02
			DERWENT	
-	430	(280/400).CCLS.	USPAT;	2003/06/02
		( , , - <del> </del>	US-PGPUB;	14:56
			EPO; JPO;	- 3 - 2 - 1
			DERWENT	
-	3	((280/400).CCLS.) and "second trailer"	USPAT;	2003/06/02
			US-PGPUB;	15:01
			EPO; JPO;	
<u></u>			DERWENT	
····	·			I

-	45	("1707345"   "1860518"   "2053255"	USPAT	2003/06/02
		"2317972"   "2553959"   "2691533"		15:07
		"2864627"   "2915320"   "3004772"		
		"3024870"   "3129019"   "3151881"		
1		"3163306"   "3172685"   "3237966"		
1		"3246912"   "3314692"   "3413016"		
		"3484852"   "3537727"   "3627352"		
		"3632086"   "3718346"   "3806159"		
		"3836178"   "3950011"   "3984891"		
		,		
1		"4084516"   "4111450"   "4132326"		
	5	"4230340"   "4262920"   "4303258"		
		"4318349"   "4365820"   "4379585"		İ
		"4397474"   "4475740"   "4511181"		
		"4526395"   "4557497"   "4645227").PN.		
-	1	((280/400).CCLS.) and "multi-trailer"	USPAT;	2003/06/02
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT	
-	43	(280/411.1).CCLS.	USPAT;	2003/06/02
			US-PGPUB;	15:04
i			EPO; JPO;	
1	1		DERWENT	
_	92	(280/403).CCLS.	USPAT;	2003/06/02
1		(200, 100, 10020)	US-PGPUB;	15:27
			EPO; JPO;	10.27
			DERWENT	
i _	170	/290/6 154\ CCTS		2002/11/24
-	179	(280/6.154).CCLS.	USPAT;	2003/11/24
			US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT	
-	0	"3507164" and "average slope"	USPAT;	2003/11/24
			US-PGPUB;	12:06
			EPO; JPO;	
			DERWENT	
-	1 0	"3507164" and "calculate slope"	USPAT;	2003/11/24
			US-PGPUB;	12:06
	}		EPO; JPO;	12.00
			DERWENT	
1.	0	"2507164" and "alone"		2002/11/24
-	1	"3507164" and "slope"	USPAT;	2003/11/24
1			US-PGPUB;	12:06
	İ		EPO; JPO;	
	_		DERWENT	0000/55/55
-	1	((280/6.154).CCLS.) and "average slope"	USPAT;	2003/11/24
	1		US-PGPUB;	12:06
			EPO; JPO;	
			DERWENT	
-	0	((280/6.154).CCLS.) and "calculate slope"	USPAT;	2003/11/24
	[	•	US-PGPUB;	12:06
			EPO; JPO;	
1			DERWENT	
_	41	((280/6.154).CCLS.) and "slope"	USPAT;	2003/11/24
		, , = = = , , , , , , , , , , , , , , ,	US-PGPUB;	12:06
1	i		EPO; JPO;	
1			DERWENT	
1_	9	"controller" and (slope adj calculate)		2002/11/24
1		controller and (Slope ad) Calculate)	USPAT;	2003/11/24
	1		US-PGPUB;	12:08
			EPO; JPO;	
	_	///200/6 154) 0575 ) 1 " : " :	DERWENT	1 2002 (77 (24
-	2	(((280/6.154).CCLS.) and "slope") and	USPAT;	2003/11/24
		"controller"	US-PGPUB;	12:10
		·	EPO; JPO;	
	1		DERWENT	
-	1	"work machine" and "average slope"	USPAT;	2003/11/24
	1	- · ·	US-PGPUB;	12:10
	1		EPO; JPO;	
1			DERWENT	į l
_	128	vehicle and "average slope"	USPAT;	2003/11/24
			US-PGPUB;	12:10
1			EPO; JPO;	
			DERWENT	
L	L		PEKMENT	